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L Number	Hits	Search Text	DB	Time stamp
1	15	US-3071453-\$.DID. OR US-3813229-\$.DID. OR US-3976034-\$.DID.	USPAT;	2004/04/02 19:53
		OR US-4147495-\$.DID. OR US-4519993-\$.DID. OR	US-PGPUB;	
		US-5061463-\$.DID. OR US-5366699-\$.DID. OR US-0593763-\$.DID.	ЕРО; ЛРО;	
		OR US-0649471-\$.DID.	DERWENT;	
			IBM TDB	
2	15	US-3071453-\$.DID. OR US-3813229-\$.DID. OR US-3976034-\$.DID.	USPĀT;	2004/04/02 20:00
		OR US-4147495-\$.DID. OR US-4519993-\$.DID. OR	DERWENT	
		US-5061463-\$.DID. OR US-5366699-\$.DID. OR US-0593763-\$.DID.		
		OR US-0649471-\$.DID.		
3	21	US-3071453-\$.DID. OR US-3813229-\$.DID. OR US-3976034-\$.DID.	USPAT;	2004/04/02 20:01
		OR US-4147495-\$.DID. OR US-4519993-\$.DID. OR	DERWENT	
		US-5061463-\$.DID. OR US-5366699-\$.DID. OR US-0593763-\$.DID.		
		OR US-0649471-\$.DID. or US-3873671-\$.DID. OR US-3911083-\$.DID.		
		OR US-4117075-\$.DID.		
4	12	US-3071453-\$.DID. OR US-3813229-\$.DID. OR US-3976034-\$.DID.	USPAT	2004/04/02 20:37
		OR US-4147495-\$.DID. OR US-4519993-\$.DID. OR		
		US-5061463-\$.DID. OR US-5366699-\$.DID. OR US-0593763-\$.DID.		
		OR US-0649471-\$.DID. or US-3873671-\$.DID. OR US-3911083-\$.DID.		
5	1.1	OR US-4117075-\$.DID.	TIOD + CO	
3	11	US-3071453-\$.DID. OR US-3813229-\$.DID. OR US-3976034-\$.DID. OR US-4147495-\$.DID. OR US-4519993-\$.DID. OR	USPAT	2004/04/02 20:40
	÷	US-5061463-\$.DID. OR US-5366699-\$.DID. OR US-0593763-\$.DID.		
		OR US-0649471-\$.DID. or US-3873671-\$.DID. OR US-3911083-\$.DID.		
	,	OR US-4117075-\$.DID		
6	9	US-3071453-\$.DID. OR US-3813229-\$.DID. OR US-3976034-\$.DID.	USPAT	2004/04/02 20:41
		OR US-4147495-\$.DID. OR US-4519993-\$.DID. OR	OBIAT	2004/04/02 20.41
		US-5061463-\$.DID. OR US-5366699-\$.DID. OR US-5937632-\$.DID.		
		OR US-6494711-\$.DID.		
_	133	hydrogen and 431/5,202.ccls.	USPAT,	2004/04/02 19:53
			US-PGPUB;	200 110 110 2 17:55
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
	133	(hydrogen or (hydrogen adj containing)) and 431/5,202 ccls.	USPAT;	2002/08/25 16:19
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
	_		IBM_TDB	
-	7	("2761496"   "3134424"   "3162236"   "3240254"   "3389971"	USPAT	2002/08/25 15:40
	2	"3495384"   "3554681").PN.	TIOD AT	2002/00/05 15 15
-	3	("2248994"   "2673141"   "3232713").PN. 3873671.URPN.	USPAT	2002/08/25 15:46
-	33	3873071.UKFN. ("2448656"   "2672333"   "3073684"   "3218134"   "3857671"	USPAT	2002/08/25 15:47
1		"3930803").PN.	USPAT	2002/08/25 15:59
-	7	("3840344"   "4048290"   "4206711"   "4801437"   "4828481"	USPAT	2002/08/25 16:09
]	<i>'</i>	"5183646"   "5211552").PN.	501111	2002/00/23 10:07
-	8	("2828813"   "3110300"   "3733164"   "4269590"   "4746287"	USPAT	2002/08/25 16:09
		"4813396"   "4865543"   "4899696").PN.	*	
-	15	("0794545"   "0799424"   "1440614"   "1968395"   "2075867"	USPAT	2002/08/25 16:10
		"2222822"   "2974488"   "3017920"   "3044537"   "3497308"		
		"3885891"   "3963443"   "4033714"   "4253610"   "4718178").PN.		
-	15	("3255802"   "3833335"   "4126419"   "4279208"   "4751056"	USPAT	2002/08/25 16:11
		"4797087"   "4861262"   "5097774"   "5123364"   "5411395"		
		"5510093"   "5588381"   "5673553"   "5725367"   "5743723").PN.		
-	10	3255802.URPN.	USPAT	2002/08/25 16:12
-	12	("1897750"   "3592630"   "4040819"   "4156102"   "4483832"	USPAT	2002/08/25 16:14
		"4983362"   "4988285"   "5413621"   "5562438"   "5601424"		
_	20	"5999556"   "6030204").PN. (hydrogen or (hydrogen adj containing)) and 431/5,202.ccls.	HEOOD	2002/00/27 17 22
<u> </u>	20	(hydrogen or (hydrogen adj containing)) and 431/5,202.ccls. f23d013/20	USOCR	2002/08/25 16:22
<u> </u>	U	12JUU1 J/2U	USOCR	2002/08/25 16:22

1875   1875   1876   1876   1876   1876   1877					
EPO, PPO, DERWENT; BM_TDB USPAT; US-POPUB; EPO, IPO, DERWENT;	-	395	f23d013/20	USPAT,	2002/08/25 16:36
DERWENT;   BM, TDB   USPAT;   USPAT;   USPAT   USPAT   USPAT   USPAT;   U					
-					
Caption			·		
US-FGPUB, EPO, IPO, DERWENT, IBM, TDB USPAT, U	_	29	f23d013/20 and hydrogen		2002/08/25 16:27
PCPO, IPO, DERWENT; BIM, TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; BIM, TDB USPAT; USPAT; US-PGPUB; EPO, IPO, DERWENT; BIM, TDB USPAT; USPA	İ	2)	123do13/20 and nydrogen		2002/08/23 16:37
DERWENT;   BM_TDB   USPAT;   US-PGPUB;   EPO, PPO, DERWENT;   BM_IDB   USPAT;   US-PGPUB;   EPO, PPO, DERWENT;   BM_IDB   USPAT;   US-PGPUB;   EPO, PPO, DERWENT;   BM_IDB   USPAT;   US-PGPUB;   EPO, PPO, DERWENT;   BM_IDB   USPAT;   USPAT   USPAT   USPAT   USPAT   USPAT   USPAT   USPAT   USPAT   USPAT;   USPAT   USPA					
- 1875 flare and hydrogen					
-		ļ			
US-PGPUB; EPO, JPO, DERWENT; IBM, TDB USPAT; USPAT USPAT USPAT USPAT USPAT USPAT; US	-	0	refinary and flare and hydrogen		2002/08/25 16:37
FPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT, IBM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT USPAT USPAT USPAT USPAT USPAT; USPA					
BM_TDB   USPAT; US-PGPUB; EPO, JPO; DERWENT; BM_TDB   USPAT; USPAT		ļ			
-   1875   flare and hydrogen   USFAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT USPAT USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IS-PG; JPO; DERWENT; IS-PG; JPO; DERWENT; IS-PG; JPO; DERWENT; IS-PG; JPO; JPO; DERWENT; IS-PG; JPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO				DERWENT;	
US-PGPUB; EPO, IPO; DERWENT; IBM_TDB USPAT; USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT; US-PGPUB; EPO, IPO; DERWENT; IBM_TDB USPAT; USPACPUB; USPAT;					
EPO; JPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; BM TDB USPAT USPAT USPAT 2002/08/25 16:53	-	1875	flare and hydrogen		2002/08/25 16:37
DERWENT;   BM_TDB   USPAT; US-PGPUB;   EPO; JPO; DERWENT;   BM_TDB   USPAT   USPA					
Filare and hydrogen and (nitorgen adj oxide)					
- 74 flare and hydrogen and (nitrogen adj oxide)  - 74 flare and hydrogen and (nitrogen adj oxide)  - 74 flare and hydrogen and (nitrogen adj oxide)  - 74 flare and hydrogen and (nitrogen adj oxide)  - 75 flare and hydrogen and (nitrogen adj oxide)  - 76 flare and hydrogen and (nitrogen adj oxide)  - 77 flare and hydrogen and (nitrogen adj oxide)  - 78 flare and hydrogen and (nitrogen adj oxide)  - 79 flare and hydrogen and (nitrogen adj oxide)  - 70 flare and hydrogen and (nitrogen adj oxide)  - 70 flare and hydrogen and (nitrogen adj oxide)  - 70 flare and hydrogen and (nitrogen adj oxide)  - 70 flare and hydrogen and (nitrogen adj oxide)  - 70 flare and hydrogen and (nitrogen adj oxide)  - 70 flare and hydrogen and (nitrogen adj oxide)  - 70 flare and hydrogen and (nitrogen adj oxide)  - 70 flare and hydrogen and (nitrogen adj oxide)  - 70 flare and hydrogen and (nitrogen adj oxide)  - 70 flare and hydrogen and (nitrogen adj oxide)  - 70 flare and hydrogen and (nitrogen adj oxide)  - 70 flare and hydrogen and (nitrogen adj oxide)  - 71 flare and hydrogen and (nitrogen adj oxide)  - 72 flare and hydrogen and (nitrogen adj oxide)  - 74 flare and hydrogen and (nitrogen adj oxide)  - 74 flare and hydrogen and (nitrogen adj oxide)  - 74 flare and hydrogen and (nitrogen adj oxide)  - 74 flare and hydrogen and (nitrogen adj oxide)  - 74 flare and hydrogen and (nitrogen adj oxide)  - 74 flare and hydrogen and (nitrogen adj oxide)  - 74 flare and hydrogen and (nitrogen adj oxide)  - 74 flare and hydrogen and (nitrogen adj oxide)  - 75 flare and hydrogen and (nitrogen adj oxide)  - 75 flare and hydrogen and (nitrogen adj oxide)  - 75 flare and hydrogen and (nitrogen adj oxide)  - 75 flare and hydrogen and (nitrogen adj oxide)  - 76 flare and hydrogen and (nitrogen adj oxide)  - 76 flare and hydrogen and (nitrogen adj oxide)  - 76 flare and hydrogen and (nitrogen adj oxide)  - 77 flare and hydrogen and (nitrogen adj oxide)  - 78 flare and hydrogen and (nitrogen adj oxide)  - 78 flare and hydrogen and (nitrogen adj oxid					
US-PGPUB; EPO, JPO, DERWENT; IBM TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT USPAT 2002/08/25 16:53 "4244325"   "4316878"   "4405587").PN.  - 2 ("2673141"   "3232713").PN 2 ("2673141"   "3232713").PN 1410 (agent same hydrogen) and (nitrogen adj oxide) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB		0	flare and hydrogen and (nitorgen adj avide)		2002/00/25 16 20
FPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT USPAT USPAT USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; ISM_TDB	-		mare and nydrogen and (intorgen adjoxide)		2002/08/25 16:38
Table   DERWENT;   BM_TDB   USPAT;   US-PGPUB;   EPO, JPO;   DERWENT;   BM_TDB   USPAT;   US-PGPUB;   EPO, JPO;   DERWENT;   BM_TDB   USPAT					
Table   Filare and hydrogen and (nitrogen adj oxide)   IBM_TDB   USPAT; US-PGPUB; EPO; PPO; DERWENT; IBM_TDB   USPAT					
Tare and hydrogen and (nitrogen adj oxide)					i i
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2002/08/25 17:11 2002/08/25 16:53 2002/08/25 17:34 2002/08/25 17:35 2002/08/25 17:	-	74	flare and hydrogen and (nitrogen adj oxide)		2002/08/25 16:53
Capent same hydrogen and (nitrogen adj oxide)   EPO; JPO; DERWENT; IBM_TDB   USPAT   2002/08/25 17:34   USPAT   USPAT   2002/08/25 16:55   USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; USPGPUB; EPO; JPO; DERWENT; ISM_TDB   USPAT; USPGPUB; EPO; JPO; DERWENT; ISM_TDB   USPAT; USPGPUB; EPO; JPO; DERWENT; ISM_TDB   USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; ISM_TDB   USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; ISM_TDB   USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT; USPAT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT; USPAT; USPGPUB; EPO; JPO; DERWENT; USPAT; USPGPUB; EPO; JPO; DERWENT; USPAT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT; USPAT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT; USPAT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT; USPAT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT; USPAT; USPAT	1		, , ,		2002/00/25 10:55
Comparison of the content of the c					
2   (("3911083") or ("4519993")).PN.					
-     8   ("3860384"   "3867507"   "3873671"   "3911083"   "4144313"     USPAT   2002/08/25 16:53   "4244325"   "4316878"   "4405587").PN.				IBM_TDB	
- 2 ("2673141"   "3232713").PN. (agent same hydrogen) and (nitrogen adj oxide)  - 166 (agent same hydrogen) and (nitrogen adj oxide) and (waste adj gas)  - 166 (agent same hydrogen) and (nitrogen adj oxide) and (waste adj gas)  - 1 1 1976-69686X.NRAN. 1 1976-69686X.NRAN. 1 1410 (agent same hydrogen) and (nitrogen adj oxide) and (waste adj gas)  - 1 1 1976-69686X.NRAN. 1 1410 (agent same hydrogen) and (nitrogen adj oxide) and (waste adj gas)  - 1 1 1976-69686X.NRAN. 1 1410 (agent same hydrogen) and (nitrogen adj oxide)	-				2002/08/25 17:11
- 2 1410 (agent same hydrogen) and (nitrogen adj oxide)  166 (agent same hydrogen) and (nitrogen adj oxide) and (waste adj gas)  - 166 (agent same hydrogen) and (nitrogen adj oxide) and (waste adj gas)  - 1 1 1976-69686X.NRAN.  - 1 1 1976-69686X.NRAN.  2 2002/08/25 17:33 2002/08/25 17:35 2002/08/	-	8		USPAT	2002/08/25 16:53
- 1410 (agent same hydrogen) and (nitrogen adj oxide)  166 (agent same hydrogen) and (nitrogen adj oxide) and (waste adj gas)  166 (agent same hydrogen) and (nitrogen adj oxide) and (waste adj gas)  167 (agent same hydrogen) and (nitrogen adj oxide) and (waste adj gas)  168 (agent same hydrogen) and (nitrogen adj oxide) and (waste adj gas)  169 (agent same hydrogen) and (nitrogen adj oxide) USPAT; USPAT; USPAT; USPAT; USPAT; USPAD; USPAT; USPAD;		•			
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB DERWENT; IBM_TDB DERWENT DERWENT DERWENT DERWENT 1 1976-69686X.NRAN.  1 1976-69686X.NRAN. 1410 (agent same hydrogen) and (nitrogen adj oxide)  2002/08/25 17:35	-				
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB DERWENT; IBM_TDB DERWENT; IBM_TDB DERWENT DERWENT DERWENT DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT DERWENT DERWENT USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; U	-	1410	(agent same nydrogen) and (nitrogen adj oxide)		2002/08/25 17:34
DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   DERWENT;   IBM_TDB   DERWENT   USPAT;   USPAT;   USPAT;   USPGPUB;   USPAT;   USPGPUB;					
166   (agent same hydrogen) and (nitrogen adj oxide) and (waste adj gas)   IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   DERWENT   DER			•		
166   (agent same hydrogen) and (nitrogen adj oxide) and (waste adj gas)   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB DERWENT   1976-69686X.NRAN.   DERWENT   2002/08/25 17:33   2002/08/25 17:35   2002/08/25   2002/08/2					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  - 1 1976-69686X.NRAN. DERWENT - 1 1976-69686X.NRAN 1410 (agent same hydrogen) and (nitrogen adj oxide) US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;	-	166	(agent same hydrogen) and (nitrogen adj oxide) and (waste adj gas)		2002/08/25 17:13
EPO; JPO;   DERWENT;   IBM_TDB     DERWENT			( S and a second		2002/06/25 17:15
DERWENT; IBM_TDB DERWENT 2002/08/25 17:33 DERWENT 2002/08/25 17:34 DERWENT 2002/08/25 17:34 DERWENT 2002/08/25 17:35 US-PGPUB;					
1		·			
-				IBM_TDB	
- 1410 (agent same hydrogen) and (nitrogen adj oxide)  USPAT; US-PGPUB;	-			DERWENT	2002/08/25 17:33
US-PGPUB;	-	- 1			2002/08/25 17:34
		1410	(agent same hydrogen) and (nitrogen adj oxide)		2002/08/25 17:35
EPO, JPO,					
DERWENT;		}		· · · · · · · · · · · · · · · · · · ·	
- 21 (agent same hydrogen) and (nitrogen adj oxide) and 431/\$.ccls. IBM_TDB USPAT; 2002/08/25 17:39	_	21	(agent same hydrogen) and (nitrogen adi oxide) and 431/\$ ccls		2002/08/25 17:39
US-PGPUB;		21	("D-" same nystogen) and (mitogen auf onitio) and 451/4.00is.		2002/08/23 17:39
EPO, JPO,					
DERWENT;			•		
IBM_TDB					
	-	34	(hydrogen) and (nitrogen adj oxide) and 431/4.ccls.		2002/08/25 18:03
US-PGPUB;				US-PGPUB,	
ЕРО; ЛРО;	Í				
DERWENT:				DERWENT;	
				IBM TDB	

-	21	(h) and (nitrogen adj oxide) and 431/4.ccls.	USPAT; US-PGPUB;	2002/08/25 18:23
_	2	(hydrogen same (reducing adj agent)) and (nitrogen adj oxide) and 431/4.ccls.	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/08/25 18:27
			EPO; JPO; DERWENT; IBM_TDB	
-	0	(hydrogen same (reducing adj agent)) and (nitrogen adj oxide) and 431/4.ccls.	USOCR	2002/08/25 18:27
- -	70	(hydrogen same (reducing adj agent)) and (nitrogen adj oxide) (hydrogen same (reducing adj agent)) and (nitrogen adj oxide) and 431/\$ ccls.	USOCR USOCR	2002/08/25 18:30 2002/08/25 18:30
_	7	(hydrogen same (reducing adj agent)) and (nitrogen adj oxide) and 431/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/08/25 18:33
-	22260	((ammonia urea hydrogen) same (reducing adj agent))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/08/25 18:38
-	496	(((ammonia urea hydrogen) same (reducing adj agent)) ) and (waste adj gas)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/25 18:34
-	4	(((ammonia urea hydrogen) same (reducing adj agent)) ) and (waste adj gas) and flare	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/25 18:34
-	3	(((ammonia urea hydrogen) same (reducing adj agent)) ) and (waste adj gas) and 431/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/08/25 18:36
	10	(((ammonia urea hydrogen) same (reducing adj agent)) ) and (waste adj gas) and 110/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/08/25 18:37
-	40	((((ammonia urea hydrogen) same (reducing adj agent)) ) and (waste adj gas) and 422/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/25 18:37
-	16023	( hydrogen) same (reducing adj agent)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/25 18:39
-	14	( hydrogen) same (reducing adj agent) and 431/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/25 18:39

[-	2144	hydrogen and flare	TICD AT.	2003/04/11 15:07
	2177	hydrogen and mare	USPAT; US-PGPUB;	2003/04/11 15:07
			ЕРО; ЛРО;	
			DERWENT;	
l _	103	hydrogen and flare and (voc (waste adj gas) (waste adj gases))	IBM_TDB USPAT;	2003/04/11 15:09
	103	injurity and mare and (voc (waste adj gas) (waste adj gases))	US-PGPUB;	2003/04/11 13:09
	•		EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	22	(("5648582") or ("2767233") or ("3071453") or ("3672839") or	USPAT	2003/04/14 08:22
•	22	("3798005") or ("3813229") or ("3879225") or ("3976034") or	USFAT	2003/04/14 08.22
	i	("3892910") or ("4033133") or ("4488866") or ("4519993") or		
		("4761132") or ("5048284") or ("5207053") or ("5235804") or		
	ļ	("5245110") or ("5516967") or ("5729967") or ("5937632") or		
	}	("6269625") or ("6358040")).PN.		
_	1	3813229.URPN.	USPAT	2003/04/14 08:06
-	2	("3536455"   "3813229").PN.	USPAT	2003/04/14 08:07
_	2900	(waste adj gas) same hydrogen	USPAT;	2003/04/14 08:07
		(waste adj gas) same nydrogen	US-PGPUB;	2003/04/14 06.24
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	59	((waste adj gas) same hydrogen) and 431/\$.ccls.	USPAT;	2003/04/14 08:24
		((	US-PGPUB;	2003/04/14 08:24
			EPO; JPO;	
l			DERWENT;	
			IBM TDB	
-	3726	f23g007/06 f23g007/08	USPAT:	2003/04/14 11:34
1			US-PGPUB;	2003/01/11/11/31
			ЕРО; ЛРО;	
			DERWENT;	
			IBM TDB	
-	188	(f23g007/06 f23g007/08) and hydrogen	USPAT;	2003/04/14 11:35
		(	US-PGPUB,	2003/01/11/11.55
			ЕРО; ЈРО;	
			DERWENT;	
			IBM TDB	
-	6	("1834126"   "1839880"   "2537091"   "3838974"   "3893810"	USPAT	2003/04/14 11:59
	!	"4531462").PN.		
_	5	5061463.URPN.	USPAT	2003/04/14 12:00
-	5	("4368677"   "4597342"   "4779545"   "4790743"   "4974530").PN.	USPAT	2003/04/14 12:03
-	7	("3840344"   "4048290"   "4206711"   "4801437"   "4828481"	USPAT	2003/04/14 12:05
		"5183646"   "5211552").PN.		